FILE	'MEDLINE, I	BIOSIS, CAPLUS' ENTERED AT 13:53:32 ON 23 NOV 2004
L1	129	S RECA AND MUTS
L2	98	S L1 AND (ALLELE OR GENOTYPE OR MUTATION OR SNP OR POLYMORPHISM
L3	1	S L1 AND CYTOMETRY
L4	0	S L1 AND "IN SITU"
L5	3	S L1 AND HYBRIDIZATION
L6	3	DUP REM L5 (0 DUPLICATES REMOVED)
L7	61	S L1 AND CELL
L8	38	DUP REM L7 (23 DUPLICATES REMOVED)
L9	26	S L8 AND (ALLELE OR SNP OR POLYMORPHISM OR GENOTYPE OR HALOTYP

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FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 15:12:37 ON 23 NO	OV 2004
L1 129 S RECA AND MUTS	
L2 69 DUP REM L1 (60 DUPLICATES REMOVED)	
L3 1215 S RECA AND (SNP OR ALLELE OR GENOTYPE OR POLY	
L4 949 S RECA (P) (SNP OR ALLELE OR GENOTYPE OR POLY	YMORPHISM)
L5 3 S L4 AND CYTOMETRY	
L6 3 DUP REM L5 (0 DUPLICATES REMOVED)	
L7 28 S RECA AND CYTOMETRY	
L8 18 DUP REM L7 (10 DUPLICATES REMOVED)	•
L9 5 S MUTS AND CYTOMETRY	
L10 3 DUP REM L9 (2 DUPLICATES REMOVED)	
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